



Fall Protection Visualizer User Guide

Part of the SFS ConnectSuite®



Introduction

Welcome to our SFS Fall Protection Visualizer tool.

This tool is designed to help you create horizontal lifeline solutions for your next project. It's intuitive design makes it easy to use and will provide you with a tailored project-specific system solution.


What you get?

- View your project details and see the system layout on your project drawings
- Creates a list of products and quantities needed for your project
- Ability to save and work on multiple projects
- Quickly amend and update current projects
- Download your full report easily and quickly
- Access technical performance details specific to your project
- Additional support, ready when you need it.

We have created this guide to ensure you get the most out of our Fall Protection Visualizer tool, however, should you need further support, please do not hesitate to get in contact with us.

Customer Support
E uqenquiries@sfs.biz
T +44 (0)330 0555 888
www.uk.sfs.com





Account 500

Project Name: *

Roof Type *

Building Height (m): *

Roof Material *

Maximum Number of Users: *

Maximum number of user 4. This figure will be used to calculate the maximum load within 20%

Insulation Depth

Tapered Insulation Uniform Insulation

Roof/Membrane Manufacturer

Roof Substrate

Metal
 Timber
 Concrete

Roof Drawings *

Upload a PDF file.

* Mandatory Field

Customer Notes

The service is supplied to you without charge and is based upon the relevance and accuracy of the information provided. We provide no warranties that the results of your use of the web-based tool is accurate and it is your responsibility to ensure that any calculations and/or results are independently verified by a suitably qualified person. By clicking "Next" the user accepts SFS Group's Terms and Conditions for Provision of Goods and/or Services [Terms & Conditions](#)

1. Fill out the new project form and click "Next" to continue. The fields with "*" are necessary to continue to the next page. If any of the fields are unknown then a best guess should be applied and notes referencing this should be added to the "Customer Notes" section. Similarly, if the Number of Users is unknown then 4 users should be applied. Terms & Conditions must be accepted before proceeding with the tool.



Webpage

Home » ConnectSuite® » Fall Protection Visualizer Tool

Thank you for submitting a project.

Your reference number is: 2422

A member of our technical team will create your system layout. This should take up to 5 days. Once your scheme is complete, you will receive an email with a link to download your project.

Fw: [EXT] SFS Fall Protection Visualizer project reference SFS2715

From: SFS Technical Team <ecommerce@uk.sfs.com>
Sent: Tuesday, February 28, 2023 17:20
To:
Subject: [EXT] SFS Fall Protection Visualizer project reference SFS2715

Dear **Marco**
Thanks for using SFS Fall Protection Visualizer. The technical team is now working on your project and will present a complete layout and materials schedule shortly. As a rule, this process takes no longer than three working days, but depending on the size of the project, it may take up to five working days.

As soon as the project is complete, you will receive an email from GB_technical@sfs.com containing the download link.

In case you need to contact our technical team at any time, please send an email to GB_technical@sfs.com or call 03300555888. You will need to quote the following project reference: **SFS2715**.

Regards,
SFS Technical Team

SFS Group Fastening Technology Ltd.
Division Construction
153 Kirkstall Road
Leeds LS4 2AT

T: +44 (0)330 055 5888
E: GB_technical@sfs.com
W: uk.sfs.com

Email

2. Once you have submitted a New Project form, you will be taken to the above page. You will also receive a confirmation email. The SFS Technical Team will then complete the project scheme.

Re: [EXT] Your Fall Protection Visualizer Project 2715 is ready

From: SFS Technical Team <ecommerce@uk.sfs.com>

Sent: Tuesday, February 28, 2023 17:23

To:

Subject: [EXT] Your Fall Protection Visualizer Project 2715 is ready

Dear **Marco**

Thank you for your recent project submission using SFS Fall Protection Visualizer. We have now finalised a solution for project **SFS2715** which is available to view in your projects table and can be accessed via the link below.

[https://uk.sfs.com/services/connect-suite/fpv/projects?customerId=210&customerType=Architect/Architectural Technician](https://uk.sfs.com/services/connect-suite/fpv/projects?customerId=210&customerType=Architect/Architectural%20Technician)

If you require any further amends please email us at GB_technical@sfs.com or telephone 03300555888 and we will be more than happy to help. Please remember to quote your project reference **SFS2715**.

In addition, one of our Specification Sales team will contact you to follow up and ensure that you have all the information you need.

Once again, thank you for using SFS Fall Protection Visualizer, one of the digital tools available from SFS ConnectSuite for the construction industry.

Regards,

SFS Technical Team

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3. Once the SFS Technical Team have completed your project scheme, you will receive an email notification. Please follow the link to be taken to your Projects page.



Search product name or item number...

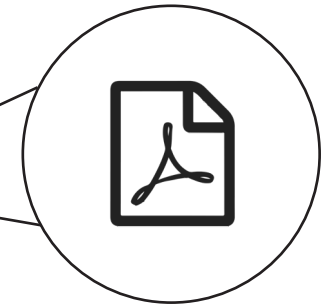
0 product(s)

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	Name	Version	Last Updated	
<input type="checkbox"/>	Test Project (SFS2421)	6	2022-06-15 15:26:41	Complete
<input type="checkbox"/>	Test Project (SFS2422)	1	2022-06-21 10:11:54	Complete

Search



4. After entering the Project page, you will be able to download your Project PDFs by clicking on the 'PDF' icon.

NOTE: If you wish to edit a project, you will need to email the SFS Technical Team at GB_technical@sfs.com who will make the required changes. You will be notified via email once these changes have been completed and the Version Number of your project will be updated.



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All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes.
V2 03/2023.